

Table of Contents

- I. Definition of the region.
- II. List of Slovak, Hungarian, Rumanian, and German geographic names.
- III. Geological summary
 - A. Western Carpathians
 - 1) Flysch zone
 - 2) Inner Cliff zone
 - 3) Zone of core mountains
 - 4) Inner belt
 - a) Granides
 - b) Gneisides
 - B. Forest Carpathians
 - C. Eastern Carpathians
 - 1. Eastern Carpathian crystalline rock
 - 2. Mesozoic cover mountains
 - 3. Flysch zones
 - 4. Outer edge of the Eastern Carpathians
 - 5. Inner edge of the Eastern Carpathians
 - D. Southern Carpathians
 - 1. Autochthonous crystalline massifs
 - 2. Cover~~s~~ mountains of the autochthonous massifs
 - 3. Severin Cover
 - 4. Getic Cover
 - a) Crystalline core
 - b) Covering mountains
 - 5. Higher parts of the block
 - a) Cosia gneiss
 - b) Lemota crystalline rock
 - c) Pogarash crystalline rock
 - d) Poiana Rusca crystalline rock
 - e) Tershtets crystalline rock

6. Tectonics

E. Transylvanian Mountains

1. Crystalline rock
2. Paleo-mesozoic covering mountains
3. Tertiary formations
4. Tectonics

F. Transylvanian basin

G. Middle Danubian basin

IV. The Deposit Units of the Carpathians and their Inner Depression

A. Pre-Varistian Deposits

1. General summary of the Pre-Varistian mineralization
2. Syngenetic pyrite deposits with epizonal influence
3. Syngenetic iron ore deposits with epizonal to mesozonal influence
4. Sedimentary manganese ore deposits with epizonal to mesozonal influence
5. Sedimentary manganese ore deposits with epizonal and contact-metamorphous influence
6. The relationship of the pre-Varistian ore deposits to magma and tectonics

B. Deposits of the Varistian mountain formation

1. General summary of Varistian mineralization
2. Autohydratized pyrrhotine deposits
3. Contact-pneumolytical magnetite deposits
4. Catathermal gold-quartz veins
5. Mesothermal cobalt-nickel-bismuth ore veins
6. Copper ore veins
7. Lead-zinc ore and pyrite deposits
8. The relationship of the Varistian ore deposits to magma and tectonics

C. Deposits of the Alpidic mountain formation

1. General summary of the Alpidic mineralisation

2. Basic volcanism of the old Cimmerian phase
3. Ophiolite volcanism of the recent Cimmerian phase
4. Ophiolite volcanism of the Alpine phase
 - a) Liquid-magmatic chrome ore deposits
5. Deposits of the Laramic intrusions
 - a) General summary of Laramic mineralization
 - b) Western Carpathians
 - (1) Zips - Gombor ore mountains
 - (a) Contact-metamorphic magnetite deposits
 - (b) Contact-metamorphic manganese ore deposits
 - (c) Siderite deposits
 - (d) Cobalt-nickel ore deposits
 - (e) Copper-bearing pyrite deposits
 - (f) Copper ore deposits
 - (g) Mercury tetrahedrite deposits
 - (h) Lead-zinc ore deposits
 - (i) Antimony ore deposits
 - (k) The relationship of the ore deposits of the Zips-Gombor ore mountains to magma and tectonics
 - (2) Low Tatra Mountains
 - (a) Siderite veins
 - (b) Copper ore veins
 - (c) Lead ore veins
 - (d) Gold-bearing antimony ore veins
 - (e) The relationship of the ore deposits of the Low Tatra to magma and tectonics
 - (3) Little Carpathians
 - (a) Gold-bearing quartz veins
 - (b) Copper-bearing pyrite veins
 - (c) Antimonite veins
 - (d) The relationship of the ore deposits of the Little Carpathians to magma and tectonics.

61

- (4) Pudabanya region
- (5) Kisovce region
- (6) The relationship of the ore deposits of the Western Carpathians to magma and tectonics.
- c) Transylvanian Mountains and Southern Carpathians
 - (1) Bihor Mountains
 - (2) Drocea Mountains
 - (3) Poiana Rusca
 - (a) Iron ore deposits
 - (b) Lead-zinc ore deposits
 - (c) Copper ore deposits
 - (d) The relationship of the Laramic ore deposits of the Poiana Rusca to magma and tectonics
 - (4) Banat
 - (a) Ocna de Fer - Dognecea region
 - (b) Oravita & Ciclova Montana region
 - (c) Sascoal Montana region
 - (d) Nova Moldova region
 - (e) Aramis region
 - (f) Jablanits-Rudaria region
 - (g) Liuboava region
 - (h) The relationship of the Laramic ore deposits of the Banat to magma and tectonics.
 - (5) Schedinti plateau
 - (6) Summary of the relationship of the Laramic ore deposits of the Transylvanian mountains and the Southern Carpathians to magma and tectonics
- 8. Deposits of the recent Tertiary eruption epoch
 - a) General summary of the recent Tertiary mineralisation

62

- b) Slovak ore mountains
- c) Matra Mountains
- d) Tokaj-Eperles Mountains
- e) Gutin Mountains
- f) Transylvanian ore mountains
- g) Summary of the relationship of the recent
Tertiary deposits to magma and tectonics.

D. Deposits of sedimentary origin

- 1. Gold washings
- 2. Iron ores
- 3. Manganese ores
- 4. Bauxite

V. The ore deposit formation in its relationship to the orogenetic
and magmatic phases.

VI. The dependence of the distribution of the ore deposits on
tectonic master lines.

Bibliography

List of Illustrations in the Text

(NOTE: Cf. glossary of geographical names in text)

Fig. 1 : History of folding and structure of the mountain ranges of
Europe

Fig. 2 : Chronological development of the formation of the cover of
the High and the Low Tatra Mountains

Fig. 3 : Tectonic sketch of the crystalline massif of Rodna

Fig. 4 : Tectonic sketch of the crystalline Eastern Carpathians

Fig. 5 : Facies conditions in the region of the Trascan geanticline
in the Lower Cretaceous

Fig. 6 : Geological map of the eastern part of the Preluka Mountains

Fig. 7 : Horizontal sketch of the main and secondary deposits of Endre

Fig. 8 : Three cuts through the Zemberg veins near Dobcsanu

Fig. 9 : Profile of the veins of Bernhardi, Rosenau. Fault of an old
Siderite vein through an aplite apophysis

63

- Fig. 10: Model profile through the Vushey (Zelenik) Mountains
- Fig. 11: Tourmaline in the Bernhardi vein, Rosenau
- Fig. 12: Profile through the Rudabanya mountain region
- Fig. 13: Profile through the iron ore region of Szalloma
- Fig. 14: Geological profile of the iron ore mines of Martosyi
- Fig. 15: Profile of the Szentandras mine
- Fig. 16: Geological map of the Kisovce region
- Fig. 17: Geological and deposit map of the Halvagiu region
- Fig. 18: The ore deposits of the Slovak uplands
- Fig. 19: The ore veins in the vicinity of Kremnits
- Fig. 20: Profiles through the ore stocks of Reos
- Fig. 21: Ore distribution in the ore veins of the Baia Mare region
- Fig. 22: Profile through the veind region of Herja
- Fig. 23: Map of the "gold-bearing quadrangle" in the Transylvanian ore mountains
- Fig. 24: Distribution of the gold content in ore vein #25/37 at Bradisor
- Fig. 25: Table of tectonic and magmatic events

Illustrations in Appendix

- Fig. 1 : The Carpathian Arc and the Hungarian Plains
- Fig. 2 : Tectonic map of the Western and Forest Carpathians
- Fig. 3 : Two geological profiles of the Western Carpathians
- Fig. 4 : Schematic representation of the formation of the Inner Cliff Zone of the Western Carpathians
- Fig. 5 : Geological map of the Eastern and Southern Carpathians
- Fig. 6 : Tectonic map of the Southern Carpathians
- Fig. 7 : Geological profiles through the Southern Carpathians
- Fig. 8 : Development of the cover structure of the Southern Carpathians (Banat Plateau of Mehedinti)
- Fig. 9 : Profiles through the Western Apuseni Mountains
- Fig. 10: Tectonic view of the Transylvanian basin

• 7

- Fig. 11: General map of the ore deposits of the Carpathian Arc and the Inner Depression
- Fig. 12: Geological and deposit map of the Southern Bukovina
- Fig. 13: Geological map and profiles of the manganese ore region of Jacobeni
- Fig. 14: Geological map of the manganese ore region of Sarul Dornei
- Fig. 15: Geological map of the manganese ore region of Brosteni
(NOTE: Missing in original)
- Fig. 16: Geological map of the manganese ore region of Preluki-Prelusani northeast of Borsa
- Fig. 17: Geological and deposit map of the Baia de Aries - Biascara region
- Fig. 18: Geological and deposit map of the Southeastern Banat, with profiles
- Fig. 19: Geological and deposit map of the Zips - Gheorghiove mountains and the Low Tatra
- Fig. 20: Three profiles through the Dobschau region (NOTE: Missing in original)
- Fig. 21: Map of the veins in the regions of Zlata Ida and Poprac
- Fig. 22: Geological and deposit map of the Rudabanya region
- Fig. 23: Geological and deposit map of the Baita Region in the Bihor Mountains
- Fig. 24: Geological and deposit map of the Eastern Brooks Mountains
- Fig. 25: Geological and deposit map of Poiana Rusea
- Fig. 26: Geological and deposit map of the Oana de Fer - Dognecea region
- Fig. 27: Profiles of the Bocsa Montana - Oana de Fer region
- Fig. 28: Geological and deposit map of the regions of Gravita - Ciclavec Montana, Sasca Montana, and Nova Moldova
- Fig. 29: Geological and deposit map of the gold ore deposits in the Transylvanian ore mountains
- Fig. 30: The distribution of volcanic chimneys in the Transylvanian ore mountains

65

Fig. 31: Geological map and profiles of the pyrite deposits of Redna

Fig. 32: The most important mine of the "Mica" Company

Fig. 33: The ore deposits of the Carpathian Arc and the Balkanides
as dependent upon structural master lines